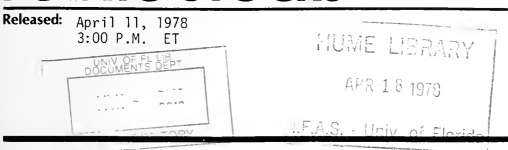
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POTATO STOCKS



Crop
Reporting
Board

Economics, Statistics, &
Cooperatives Service

U.S. Department
of Agriculture

Washington, D.C.

20250

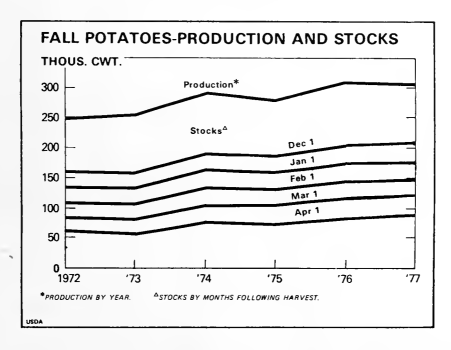
APRIL 1 POTATO STOCKS ABOVE LAST YEAR

An estimated 89.0 million cwt. of potatoes for all uses were in storage in the fall producing areas on April 1, 1978. This is 9 percent above a year earlier and 24 percent more than in 1976.

The regional breakdown is as follows: The <u>eight Eastern States</u> had 13.0 million cwt. in storage, up 23 percent from a year <u>earlier</u>. Maine's stocks of 11.0 million cwt. compare with 8.4 million cwt. in 1977. New York and Pennsylvania continue to show stocks below last year's level. Stocks in the <u>eight Central States</u> totaled 14.0 million cwt., 73 percent above a year ago. Minnesota, North Dakota and Wisconsin continue to show stocks significantly greater than last year. The <u>eight Western States</u> had 61.9 million cwt. in storage, down 2 percent from 1977 due mostly to significant reductions in Washington. Stocks in Idaho were 37.5 million cwt., 6 percent above last year.

Disappearance of the 1977 fall crop to April 1, 1978 was 210.2 million cwt. (excluding Nevada), a decrease of 5 percent from a year ago.

The quantity of potatoes processed to April 1, 1978 in the seven major States is 82.6 million cwt., 7 percent less than last year.



NOTE: Stocks are defined as the quantity remaining in storage for all purposes and uses, including shrinkage and waste and other losses that occur after the date of each report. Sales of fall potatoes for all purposes generally account for about 90 percent of the total fall production. Shrinkage and loss and home use account for the remaining 10 percent.

TABLE 1. FALL POTATOES: PRODUCTION; AND DECEMBER 1, JANUARY 1, FEBRUARY 1, MARCH 1, AND APRIL 1 TOTAL STOCKS, CROPS OF 1967-77 IN THE FALL STATES

| CROP : | PRODUCTION : | TOTAL STOCKS: FOLLOWING YEAR | | | | | | |
|--|---|---|---|---|--|--|--|--|
| YEAR : | | DEC 1 | JAN 1 | FEB 1 | MAR 1 | : APR 1 | | |
| : | | | 1,000 | CWT | | | | |
| 1967 1968 1969 1970 1971 1/2 2/2 1973 1974 1975 1976 1977 | 243,849 234,832 252,561 267,827 266,707 249,320 254,379 289,342 278,391 307,427 304,427 | 161,500 152,810 162,800 175,145 176,390 158,565 157,837 187,935 185,965 201,980 207,030 | 139,170 130,350 138,140 150,030 151,435 134,420 133,665 163,095 159,140 174,775 178,215 | 112,640 104,995 111,510 122,230 124,375 107,310 106,615 133,425 131,685 143,925 149,305 | 86,465 81,940 87,620 96,780 98,485 83,380 81,165 104,116 104,050 114,140 121,275 | 58,250 55,870 75,905 71,640 81,875 88,965 | | |

1/ BEGINNING WITH 1971, LATE SUMMER PRODUCTION FOR NEW YORK-LONG ISLAND, WISCONSIN AND WASHINGTON HAS BEEN CLASSIFIED AS FALL. 2/ APRIL 1 STOCKS EFFECTIVE WITH 1972 CROP YEAR.

TABLE 2. POTATOES USED FOR PROCESSING 1/, SEVEN STATES, 1976 AND 1977 CROP 2/

| : : | | | | | | |
|-----------------------------|---|--|--|-----------------------------------|--|--|
| : STORAGE : SEASON : | TO : | TO : JAN 1 : | TO : FEB 1 : | TO : MAR 1 : | TO : | ENTIRE SEASON |
| · | . : | <u>:</u> | 1,000 CWT | <u>·</u> | • | |
| : 1976-77 : 1977-78 | 18,125 16,675 | 24,215 22,200 | 30,070 27,305 | 36,380 32,870 | 43,575 39,050 | 68,030 |
| : : 1976-77 : 1977-78 | 2,575 2,315 | 3,380 3,020 | 4,235 3,965 | 5,105 4,980 | 6,055 5,960 | 7,275 |
| : 1976-77 : 1977-78 | 16,005 14,210 | 19,550 17,775 | 23,435 21,865 | 27,960 26,400 | 32,190 30,280 | 45,535 |
| : 1976-77 : 1977-78 | 2,385 3,300 | 3,355 4,210 | 4,470 5,355 | 5,550 6,185 | 6,780 7,340 | 7,600 |
| : : 1976-77 : 1977-78 | 39,090 36,500 | 50,500 47,205 | 62,210 58,490 | 74,995 70,435 | 88,600 82,630 | 128,440 |
| | : SEASON : : : : : : : : : : : : : : : : : : : | : SEASON : DEC 1 : : : : : : : : : : : : : : : : : : : | : SEASON : DEC 1 : JAN 1 : : : : : : : : : : : : : : : : : : | ESEASON : DEC 1 : JAN 1 : FEB 1 : | : SEASON : DEC 1 : JAN 1 : FEB 1 : MAR 1 : | : SEASON : DEC 1 : JAN 1 : FEB 1 : MAR 1 : APR 1 : I,000 CWT : I I I I I I I I I I I I I I I I I I |

1/ TOTAL QUANTITY RECEIVED AND USED FOR PROCESSING REGARDLESS OF THE STATE IN WHICH THE POTATOES WERE PRODUCED. DOES NOT INCLUDE QUANTITIES USED FOR POTATO CHIPS IN MAINE, MICHIGAN OR MINNESOTA. 2/ 1976-77 REVISED. 3/ INCLUDES MAINE GROWN POTATOES ONLY. 4/ MICHIGAN, MINNESOTA AND NORTH DAKOTA.

TABLE 3. POTATOES: PRODUCTION AND TOTAL STOCKS OF FALL POTATOES HELD BY GROWERS, PROCESSORS, AND LOCAL DEALERS ON APRIL 1, 1977 AND APRIL 1, 1978

| CTATE : | CROP OF | 1976 | CRO | P OF 1977 |
|-------------------------------------|---|--|---|--|
| STATE | PRODUCTION | TOTAL STOCKS APR 1, 1977 | PRODUCTION | : TOTAL STOCKS : APR 1, 1978 |
| : | | 1,000 | CWT | |
| CALIF COLO CONN I DAHO IND | 6,475 9,257 494 88,455 1,530 | 1,200 2,100 1/ 35,500 70 | 5,950 9,490 466 88,200 1,128 | 1,300 2,150 1/ 37,500 60 |
| MAINE : MASS : MICH : MINN : MONT : | 27,440 770 8,330 11,055 1,806 | 8,400 1/ 1,500 2,100 1,100 | 28,320 888 8,800 12,960 2,016 | 11,000 1/ 1,500 3,600 1,050 |
| NEBR N H N Y - L I - UPSTATE N DAK | 1,274 104 7,409 6,101 16,940 | 250 1/ 230 750 2,600 | 1,380 71 6,726 5,356 20,800 | 280 1/ 200 650 <u>3</u> /6,100 |
| OHIO OREG PA R I S DAK | 2,933 28,913 7,140 1,050 286 | 150 7,500 1,150 <u>1/</u> 40 | 2,744 25,774 6,375 943 1,062 | 140 8,400 1,070 <u>1/</u> 155 |
| UTAH VT WASH WIS WYO | 1,248 226 55,800 15,370 1,701 | 180 1/ 15,200 1,400 370 | 1,296 235 48,685 18,038 1,474 | 130 1/ 11,300 2,200 80 |
| OTHER STATES : | | 85 | | 100 |
| 24 STATE TOTAL : | 302,107 | 81,875 | 299,177 | 88,965 |
| NEV : | 5,320 | <u>2</u> / | 5,250 | <u>2</u> / |
| TOTAL 25 FALL STATES: | 307,427 | | 304,427 | |

1/ STOCKS INCLUDED IN "OTHER STATES". 2/ NOT INCLUDED TO AVOID DISCLOSURE OF IN-DIVIDUAL OPERATIONS. 3/ USERS ARE CAUTIONED THAT THE STOCKS ESTIMATE FOR NORTH DAKOTA MAY BE LESS RELIABLE THAN FOR THE OTHER STATES DUE TO THE LARGE NUMBER OF NORTH DAKOTA STORAGE OPERATORS WHO REFUSED TO REPORT STOCKS ON THE APRIL 1978 INQUIRY.

POTATO STOCKS QUALITY SURVEY MINNESOTA AND NORTH DAKOTA (RED RIVER VALLEY)

The potato stocks quality information contained in this report is based on a survey conducted by the Economics, Statistics, and Cooperatives Service in the Red River Valley of North Dakota and Minnesota. A total of 129 samples selected on a random basis were placed in storages at harvest time. This report, which shows the cumulative average grade and weight loss for the potatoes removed from storage at the time of shipment, will be the final report issued for this season.

At the request of the Red River Valley Potato Growers Association, samples were selected this year for processing potatoes only. Since few Red-type potatoes are used for processing, data are not published for this type.

Samples recovered before April 1, 1978 indicate that the quality of the white and Russet varieties was higher this year at harvest and also for those removed from storage by April 1. The decline in No. 1 grade (including B's) for samples removed from storage this year was 14 percent (12 points) for white varieties and 12 percent (10 points) for Russet varieties. This compares with a 24 percent decline for white varieties and a 15 percent decline for Russet varieties during the same period a year earlier. The percent graded as culls after storage is below a year ago for both varieties. Total weight loss while in storage for samples recovered to date is the same as last year.

Final data for the 1976-77 storage season are also provided and show the average grade at harvest and after storage for all samples which were recovered from storage.

POTATO STOCKS QUALITY SURVEY, RED RIVER VALLEY, 1977-78 AVERAGE GRADE OF POTATOES

| TYPE | | NO. 7 | | 2 | CU | LLS | : NO. 1 B'S : AFTER | : WEIGHT |
|--------|-------------------|----------------------|-----------|--------------|-------------------|-----------------|------------------------|----------|
| ITPE | : AT : HARVEST | : AFTER : STORAGE | | | : STORAGE : 1/ | E : LOSS | | |
| | : | | | PER | CENT | | | |
| | : | | SAMPLES R | ECOVERED BEF | ORE APRIL 1, | 1978 <u>2</u> / | | |
| HITE | : 87 | 75 | 7 | 11 | 6 | 14 | 6 | 5 |
| USSET | : 86 | 76 | 6 | 11 | 8 | 13 | 7 | 4 |
| | : | | SAMPLES R | ECOVERED BEF | ORE APRIL 1, | 1977 <u>2</u> / | | |
| VHITE | : 86 | 65 | 8 | 14 | 6 | 21 | 9 | 5 |
| RUSSET | : 84 | 71 | 9 | 11 | 7 | 18 | 6 | 4 |
| | : | | ALL SAM | PLES 1976-77 | STORAGE SEA | SON-FINAL | | |
| WHITE | : : 87 | 68 | 7 | 14 | 6 | 18 | 9 | 7 |
| RUSSET | : 85 | 70 | 8 | 12 | 7 | 18 | 6 | 8 |
| | | | | | | | | |

1/ NO. 1 B'S ARE POTATOES THAT MEET THE U S NO. 1 GRADE BUT DO NOT MEET MINIMUM SIZE STANDARDS FOR THE AREA: RED AND WHITE VARIETIES - 1½ - 2½ INCHES IN DIAMETER AND RUSSET VARIETIES - UNDER 2 INCHES IN DIAMETER OR LESS THAN 4 OUNCES.

2/ MATCHED SAMPLES, QUALITY AT HARVEST COMPARED WITH QUALITY AFTER STORAGE.